		- 4 -	
600	INDUCTIVE HEATING	645	Strip (e.g., sheet, etc.)
601	.With diverse-type heating	646	Slab (e.g., ingot, etc.)
602	.Metal working	647	.With workpiece support
603	Bonding	648	Levitation
604	Container sealing	649	Materials
605	Wire (e.g., cable, etc.)	650	With monitoring (e.g.,
606	Ring		regulating, etc.)
607	Tube (i.e., pipe)	651	Gas environment
608	With electrical control	652	Rotation of workpiece
	(e.g., speed, temperature,	653	Conveyor
	gaging thickness, etc.)	654	Charge or discharge
609	Layering (e.g., coating,	655	Multiple stations
	lining, etc.)	656	Plural heating zones
610	With preheating or	657	Curve path
	postheating	658	Lift (i.e., vertical movement)
611	Plural (e.g., end to end,	659	Pressure applicator (e.g.,
	etc.)		clamp, etc.)
612	Seam bonding	660	.With power supply system
613	With impeder	661	Power switching
614	With guiding device	662	Plural load inductors
615	Brazing (e.g., cladding, etc.)	663	Condition responsive
616	Soldering	664	Input monitoring
617	Welding	665	Load sensing
618	weiding .With heat exchange	666	With tuning
619	Roller (e.g., godet, etc.)	667	Temperature
620	Cooking	668	With protection
621	3	669	Polyphase
	Utensil (e.g., pot, pan, etc.)	670	With specific transformer
622	With support	671	With plural load inductors
623	Having cooling device	672	.Specific inductor configuration
624	Core or coil structure	673	U-coil section
625	Intermediate member condition	674	
	responsive		Cylindrical coil
626	Load sensing	675	Planar coil
627	Temperature	676	With inductor support
628	Fluid or liquid heater	677	With cooling arrangement
629	By tube (i.e., pipe)	678	MICROWAVE HEATING
630	Core or coil structure	679	.With diverse device
631	Core rotation	680	.With diverse-type heating
632	With cooling arrangement	681	Convection heating
633	Bonding (e.g., nonmetallic,	682	Steam generating
	etc.)	683	Gas burner
634	Susceptor	684	Tunnel type
635	.Specific heating application	685	Resistive heating
636	Wire (e.g., cable, etc.)	686	.Gas environment (e.g.,
637	Rod		<pre>pressurized, etc.)</pre>
638	Semiconductor	687	.Fluid heater
639	Irregular (e.g., camshaft,	688	Water
	etc.)	689	Beverage (e.g., coffee, etc.)
640	Gear	690	.Waveguide applicator
641	Valve	691	Slotted
642	Ring or link	692	Meander (e.g., zigzag, etc.)
643	Tube (i.e., pipe)	693	Having load passage
644	Interior surface	694	With dummy load

695	Input power port arrangement	743	Choke cavity cover
696	With tuning	744	Absorption
697	Plural feed	745	.Field modification
698	.Tunnel furnace	746	With power feed structure
699	With leakage suppression	747	Phase shifting
700	Conveyor	748	Radiator (e.g., antenna, etc.)
701	Plural heating zones	749	Rotating
702	.With control system	750	With tuning or particular
703	Defrost		modes
704	Load condition sensor	751	Mixer (e.g., rotating stirrer,
705	Plural diverse types		etc.)
706	By ultrasonic or acoustic	752	By load support movement
707	Gas or vapor	753	Horizontal and vertical
708	Weight	754	Horizontal (e.g., turntable,
709	Field intensity/reflection		etc.)
710	Temperature	755	Portable
711	By infrared	756	.Enclosed cavity structure
712	Probe	757	With cooling or ventilation
713	Wireless type	758	With cavity illumination
713	Remote (e.g., card, etc.)	759	.With heat exchange (e.g.,
715	Power switching	, 55	susceptor, etc.)
715	With detector	760	.With specific transformer
710		761	.With specific generator
	Plural power supplies	762	.Load support
718	Having duty cycle	763	Shelf
719	With timer	764	
720	With display or alarm	765	CAPACITIVE DIELECTRIC HEATING
721	Starting circuitry	765 766	Bonding
722	Interlock circuitry and		Shoe
	structure	767	Die embroidery
723	With additional safety feature	768	Sewing machine type
724	With latch assembly	769	Container sealing
725	.Cookware (e.g., vessel, utensil,	770	.Specific heating application
	etc.)	771	Food
726	With food mixer	772	Fluent material
727	Expandable	773	Sheet (e.g., board, etc.)
728	With field modifier	774	.With workpiece support
729	Shielding	775	Conveyor
730	With heat exchange (e.g.,	776	Multiple stations
	susceptor, etc.)	777	Pressure applicator (e.g.,
731	By fluent material (e.g.,		<pre>clamp, etc.)</pre>
	steaming, boiling, or frying,	778	.With power supply system
	etc.)	779	Condition responsive
732	With stand or handle	780	.Specific electrode configuration
733	With drainage	50	METAL HEATING (E.G., RESISTANCE
734	With cover		HEATING)
735	Having vent	51	.Chain
736	.Radiation protection	52	Methods
737	With leakage detector	53	.Rail bond
738	With leakage prevention	54	Arc weld
739	Door assembly	55	Resistance weld methods
740	With screen or window	56	.Wire, rod, or bar bonding
741	With choke or seal	56.1	Of wire leads
742	Slotted choke	56.21	By microbonding
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F.C. 0.0	** . 1 . 1	7.4	
56.22 57	Methods	74	Gas supply (e.g., by ingredient
_	Butt bonding (e.g., welding)		of electrode, by external
58	Methods	75	source)
59.1	.Of cylinders (e.g., pipes and tubes)	75	<pre>Nonconsumable electrode (e.g., atomic hydrogen)</pre>
60 R	Electric arc	76.1	.For deposition welding (e.g.,
60.2	Tube sheet welding		coating or building up)
61	Methods	76.11	With cooling means
60 A	Rotatable tube welders	76.12	Of multiple distinct layers
61.1	Having internal support means	76.13	By spark discharge
61.11	With forming means	76.14	By electric arc
61.12	With cleaning means	76.15	With nonconsumable electrode
61.13	With edge guidance means	76.16	Plasma
61.2	Utilizing high frequency	76.17	By resistance heating
01.2	resistance heating	77	Cutting edges of tools
61.3	With edge quidance means	78.01	.For bonding with pressure (e.g.,
61.4	With adjustable electrode means		resistance welding)
61.5	With condition responsive	85.1	Brazing or soldering
01.5	control of the welding process	85.12	Utilizing radiant energy
61.6	Using three or more electrodes	85.13	Methods
61.7	With cooling means	85.14	With filler metal in circuit
62	5	85.15	Methods
	Helical seam	85.16	Electrically heated tool
63	Rotary transformer part	65.10	<u>-</u>
64	Container (e.g., cans)		<pre>(e.g., electrodes, heaters, etc.)</pre>
65	Nonrotary electrode (e.g.,	85.17	Furnaces or enclosures
	oscillating)	85.18	
66	Inside electrode		Wire lead bonders
67	Resistance heating methods	85.19	Machine for predetermined
68	.Cutting or disintegrating (e.g.,	05 0	operation
	machining engraving)	85.2	Fluxes or solders
69.1	Electric arc	85.21	Solder preforms
69.11	Electric spark machining	85.22	Methods
69.12	Wire cutting	78.02	By solid-state bonding (e.g.,
69.13	Circuits	E0 11	diffusion)
69.14	Dielectric composition and	78.11	Honeycomb
	purification	78.12	Methods
69.15	Electrodes	78.13	With additional heating device
69.16	Gap spacing control	78.14	With work cleaning means
69.17	Methods	78.15	With work cutting means
69.18	Pulse	78.16	With work deforming means
69.19	Safety circuits		(e.g., tube sealing)
69.2	Vibrating electrodes or	79	With conveyer for workpiece
	workpiece	80	Spot bond
70	Hand-type tools	81	Roller electrode
71	.Liquid electrode	82	Roller moves over work
72	.Nonatmospheric environment at	83	Methods
	hot spot (e.g., resistance	84	Electrode structure
	weld under oil, vacuum)	86.1	By spot bonding
73	Slag (e.g., submerged arc)	86.21	With hand-manipulative
73.1	Including electroslag welding		portable devices
73.11	For coating	86.22	With separately applied
73.2	With granular flux supply		pressure and heat
73.21	For deposition welding	86.23	With welding pressure
	-		controlled by the work support

86.24	With work orientation means	111	Repeat or interrupted current
86.25	With significant electrode		systems (e.g., multiple welds,
06 21	support	110	multiple heated weld)
86.31	Having cooling means	112	Stored energy discharge (e.g.,
86.32	Having magnetic force	112	inductive)
	actuated electrode	113	Condenser discharge
86.33	Having adjustment means	114	With space-discharge tube
86.41	With condition responsive		control (e.g., thyratron,
	control means		ignitron)
86.51	Responsive to pressure	115	Synchronous switching on and
86.61	By force balancing		off
86.7	For predetermined welding	116	With transformer
	operation	117.1	Methods
86.8	Having interchangeable	118	Particular material (e.g.,
	welding electrodes		dissimilar, aluminum)
86.9	For one-face welding	119	Electrodes (e.g., structure)
87	Multiple spot type	120	With cooling
88	Electrode positionable along	121.11	.By arc
	fixed bus bar (e.g., reaction	121.12	Using electron beam
	bar type)	121.13	Welding
89	Fluid pressure actuated	121.14	Methods
	electrode	121.15	Deposition (e.g., sputtering)
90	Plier or tong type	121.16	Melting
91.1	With condition responsive	121.17	Methods
J	control of the welding process	121.18	Cutting
91.2	Methods	121.19	Etching or trimming
91.21	Of welding through insulation	121.2	Methods
91.22	With additional heating to	121.21	Chamber
71.22	same spot	121.21	Sealing
91.23	With work deforming	121.22	Monitoring
92	Current limitation (e.g., by	121.23	Nonvacuum environment
22	interposed insulation)	121.24	
93	By localized projection	121.25	Shaping
94	By interposed button	121.26	With focusing
95	by interposed buttonPercussive	121.27	With electrode or gun
96	Methods	101 00	structure
		121.28	Position control
97	Flash	121.29	Swept or scanned
98	Stud	121.3	Condition responsive
99	Methods	121.31	Workpiece position control
100	Methods	121.32	Condition responsive
101	Butt	121.33	With fluid supply (e.g.,
102	Extended seam		shielding gas or coolant)
103	One part fed	121.34	Power supply
104	Methods	121.35	Methods
105	Preparation of edges	121.36	Using plasma
106	By use of a bridging member	121.37	Melting
	(e.g., splice plate)	121.38	Methods
107	End or edge to surface	121.39	Cutting
108	Systems of current supply	121.4	Etching
109	With indicator (e.g.,	121.41	Methods
	recorder)	121.42	Rate control
110	Controlled in response to	121.43	With chamber
	current, voltage, or	121.44	Methods
	temperature	121.45	Welding
			=

121.46	Methods	124.32	Having variable welding head
121.47	Spray coating		travel rate (e.g., gravity
121.48	Plasma torch structure		feed)
121.49	Cooling system	124.33	Having electrode angle
121.5	Nozzle system		control
121.51	Gas supply system		By using probe means
121.52	Electrode structure	124.4	In response to work position
121.53	Consumable electrode	124.5	In response to the transfer
121.54	Control systems		rate of the weld metal
121.55	Gas supply	125.1	With predetermined welding
121.56	Arc positioning		operation
121.57	Arc ignition	125.11	For closed path welding (e.g.,
121.58	With work holder		circumferential welding)
121.59	Methods	125.12	For oscillating electrode
121.6	Using laser		welding
121.61	Beam energy control	126	Vertical work (e.g.,
121.62	Condition responsive		horizontal seam in vertical
121.63	Welding		wall)
121.64	Methods	127	Spot arc bonding (e.g., arc
121.65	Melting		riveting)
121.66	Methods	128	With working of bonding metal
121.67	Cutting	100	(e.g., by peening)
121.68	Etching or trimming	129	Brazzing or soldering
121.69	Methods	130.01	Including circuits for
121.7	Hole punching		monitoring arc parameters
121.71	Methods	130.1	Including arc-power supplies
121.72	Methods	130.21	With automatic output control
121.73	Shaping	100 01	(e.g., shortcircuit, infrared)
121.74	With mirror	130.31	Responsive to arc voltage
121.75	With lens	120 20	only
121.76	Multiple beams	130.32	Responsive to arc current
121.77	With sing source	120 22	only
121.78	Beam position control	130.33	-
121.79	Path adjustment	120 4	voltage and arc current
121.8	Swept or scanned	130.4	With arc ignition and
121.81	Condition responsive	130.5	stabilization arrangements
121.82	Workpiece position control	130.5	With predetermined time
121.83	With monitoring		<pre>variation of arc voltage or current (e.g., programmed)</pre>
121.84	With fluid supply	130.51	Pulsating or periodic output
121.85	Method	130.31	Remote control
121.86	Chamber	133	With generator (e.g., gas
122	Control of arc direction	133	engine driven)
123	Magnetic	134	Electric motor driven
124.01	With ignition by retraction	134	Welding
124.02	With gap control		_
124.03	By arc voltage	137 R	Process
124.1	With automatic positioning of	137 PS	Power supply
	arc	137 WM	Weld metal composition
124.21	Including work cutting	137.2	With consumable electrode
124.22	In response to work shape	137.31	device
124.31	Having carriage supported by	137.31	Gun
	work	137.41	Having fume extractor
		131.42	Having gas flow limiting shape (e.g., gas diffuser)
		137.43	Having spatter shield
		13/.43	naving spatter sillerd

137.44	Having integral electrode	150 V	Riveting
	guide	153	Bending or twisting
137.51	With flexibility	154	Subsequent to heating
137.52	With wear resistant liner	155	.Endless strip
137.61	Having filler electrical	156	.Rods and bars
	contact structure	157	.Rivets
137.62	Having cooling means	158	.Work holders
137.63	Having supply connection	159	Rotating supports
	means (e.g., quick disconnect)	160	Mandrels (e.g., anvil)
137.7	Rate control	161	Clamp
137.71	Circuits	162	.Methods
137.8	Including filler wire	200	HEATING DEVICES
	deforming	201	.Combined with diverse-type art
137.9	Supply cables (e.g., for		device
	current, shielding gas,	202	Vehicle or vehicle component
	coolant)	203	Windshield or window
138	Electrode holder (e.g., spring	204	Steering device
	biased tong)	205	Motor or engine
139	Plural adjustable electrodes	206	Manifold
	(e.g., hand torch)	207	Carburetor
140	Spring jaw (e.g., sprung by	208	Radiator or cooling system
	electrode)	209	Electrical devices
141	With separate actuator	210	Crystal or other vibratory
142	Plunger jaw (e.g., screw		device
	actuated)	211	Apparel
143	Spring biased	212	Bed covering (e.g., blanket)
144	Positive grip	213	Static structure (e.g.,
145.1	.Weld rod structure		building pavement, etc.)
145.21	Nonconsumable	214	Vending, dispensing, or display
145.22	Flux cored		device
145.23	Flux coated	215	Shoe machinery
145.31	Partially	216	Printing or reproduction device
145.32	With wire wrap	217	Chair, bed, or other body-
145.41	Nonmetal cover	,	supporting means
146.1	.Weld rod composition	218	Table or cabinet
146.21	Nonconsumable	219	Mirror
146.22	Nonferrous	220	Light means
146.23	Containing nickel, chromium,	221	.Tool or instrument
	and iron	222	Hair heaters
146.24	Metal deoxidizer or	223	Singeing apparatus
	denitrogenizer	224	Electrolytic
146.3	Particulate	225	With heated clamp means (e.g.,
146.31	Particulate	223	hand-held)
146.32	Alloying	226	With heated casing
146.41	Nickel or chromium	227	
146.51	Containing carbide	228	Wand-manipulativeWith heat distribution means
146.52	Shielding	220	(i.e., heat applied to
147	With eye shield		extended area)
148	.Bonding	229	With heated tip or other heat
149	.With forging or shaping (e.g.,	447	concentration means (i.e.,
	of powder)		heat applied to localized
150 R	Upsetting		area)
150 K	Anvil electrode	230	With tip cooling, clamping,
152	Simultaneous with heating	200	or lighting means
1 J Z	DIMATCAILCOUD WICH HEACTHY		or reginering incurrs

231	Convertible	266	Resilient means
232	Internal arc-type heating unit	267	With housing casing or support means for igniter unit
233	Tip in electrical circuit	268	With source of power or current
234	Work in circuit	269	With indicating means
235	With transformer secondary	270	3
236	-	270	With igniter unit structure
230	<pre>Coil or loop-type heating element</pre>		92 is an integral part of this
237	Integral with tip		Class 219), as shown by the posi-
238	Detachable tip		this box, and follows the schedule
239	Threaded		ny of this Class, retaining all nt definitions and Class lines of
240	With power supply, voltage or current control, or connection	this cla	
0.41	and/or disconnection means		
241	With thermal control means		
242	Supports	383	.Electric arc-type devices
243	.Combined with pressure	384	
	application means	304	With perforating or
244	Rotatable	205	disintegrating means
245	<pre>Sole plate-type pressure application means (e.g., flatiron)</pre>	385	.Combined with container, enclosure, or support for material to be heated
246	Combined with stand	386	Portable or mobile
246		387	Food conveying type (e.g.,
247	With complementary electrical connector means to external	307	lunch box)
		388	With means whereby material to
248	circuit terminating in stand	300	be heated may be passed
240	With condition-responsive indicator		continuously through heated
240			area (e.g., conveyor)
249	Convertible	389	Revolving enclosure
250	With power supply, voltage or	390	Muffle-type enclosure
251	current-control means	391	Oven type
251	Thermally responsive	392	Combined with additional
	Adjustable	372	material support
253	Comprising fusible metal,	393	Oven performs plural diverse
	expansible liquid, or bar means		functions
254		394	With plural ovens
255	With heating unit structure	395	With plurality of separate
	Plural heating units	373	heating units
256	With electrical circuit	396	Of diverse construction or
	completion or terminal	330	functioning in diverse manners
257	structure	397	Of different resistive values
257	Automatically operated	398	Selectively energized
258	With heat storage, exchange,	399	With heat energy transfer,
250	or reflector means	300	distribution, or accumulator
259	Supporting devices		means
260	.Resistive element: igniter type	400	By convection
261	With blower, suction, or other	401	With steam generating means
0.60	ignition facilitating means	402	With casing or support for
262	With current control or	402	heating unit or units
	external circuit connection or	403	Retractable or detachable
262	disconnection means	TOD	(from heated enclosure)
263	Automatic	404	Hinged or adjustable (within
264	Thermally responsive	707	the heated enclosure)
265	Bimetallic or other flexible means		the heated enclosure)

40-		400	
405	Including heat energy reflecting or directing means	433	With heating unit unitary with or attached to the stand
406	With resistance heating means surrounding heating area	434	Adjustable relative to vessel or stand
407	Embedded within or between walls of container	435	With external electrical circuit connection or
408	With resistance heating unit		disconnection means
400	9	126	
	or units fixed enclosed by or	436	With heating unit attaching or
	located within heating area		support means
409	With heating unit structure or	437	Immersible
	composition	438	With vessel
410	With plural section heating element	439	With heat storage or transfer means
411	With infrared generating	440	With pressure generating or
	means		maintaining means (e.g.,
412	With current or voltage		pressure cooker)
112	_	441	With temperature or current
410	control or regulating means	441	-
413	Automatically responsive to	4.4.0	control means
	condition of heating area	442	Adjustable
414	With switch or other external	443.1	Exposed horizontal planar
	circuit completing means		support surface for material
415	Deep well		to be heated (e.g., hot plate,
416	Convertible		etc.)
417	With plurality of separate heating units	444.1	Material is an electronic semiconductor device
418	With adjustable position	445.1	With indicator
110	heating unit or units	446.1	Having sensor
410	_	447.1	
419	With current control or external circuit opening or closing means	44/.1	<pre>Responsive to presence of material (e.g., food, a cooking vessel, etc.)</pre>
420	Crucible or furnace type (i.e.,	448.11	Responsive to temperature
120	adapted to hold meltable	448.12	Having microprocessor to
	material)		control output of the heating
421	Melting pot		device
422	With plural separate heating	448.13	Of material (e.g., food, a
	units		cooking vessel, etc.)
423	With protection means for	448.14	Using thermistor-type
	heating unit or switch		sensor
424	With resistance heating	448.15	Using temperature
	element surrounding or		expansible fluid-type sensor
	embedded within walls of	448.16	Using bimetallic member-
	container		type sensor
425	With current or voltage	448.17	Of the exposed horizontal
423	control means	110.17	planar support surface
106		440 10	
426	With significant heating unit structure or composition	448.18	<pre>Using bimetallic member- type sensor</pre>
427	Container comprises	448.19	By rod or wire in a tube
	resistance heating element		(e.g., thermo-cutoff probe,
428	Plural containers		etc.)
429	With vessel and stand	449.1	Heating by convection
430	With heat storage or transfer	450.1	For direct contact with food
150	means	100.1	(e.g., grill, griddle, etc.)
121		151 1	
431	With pressure generating or maintaining means	451.1	Having support for a heating unit
432	Vessel separable from stand		

452.11	<pre>Frame, casing, or housing (e.g., range top, stove top, countertop, etc.)</pre>	465.1	Heating element contacting planar underside of the exposed horizontal planar
452.12	Supporting an imperforate exposed horizontal planar		support surface (e.g., sheet metal, etc.)
	<pre>surface to overlie the heating unit (e.g., cooktop, etc.)</pre>	466.1	<pre>Foil or film-type of heating element</pre>
452.13	<pre>Convertible (e.g., to an oven, to storage, etc.)</pre>	467.1	<pre>Support for the heating element</pre>
453.11	Allowing heating unit movement	468.1	Heating element is embedded in the exposed horizontal planar
453.12	Enabling the exposed		support surface
	horizontal planar surface to conform to material having other than a planar surface	468.2	Heating element is in a groove formed on underside of the exposed horizontal planar
453.13	Using hinge for tilting or pivoting		<pre>support surface (e.g., cast metal plate, etc.)</pre>
453.14	Of pintle and gudgeon type	469	Cylindrical or roller-type
453.15	Having an axis at an acute or obtuse angle to the exposed		support for material to be heated
	horizontal planar surface	470	With plural heating units
454.11	Bracket having a hub and	471	With external electrical
	three or more angularly spaced		circuit completion means
	horizontal projections (e.g., a spider, etc.)	472	.Plural functions simultaneously or convertible
454.12	Having means to secure to	473	To nonheating device
	the heating unit or a	474	To diverse-type electric
	surrounding support	1,1	heating device
455.11	Pan or cup (e.g., a drip pan, etc.)	475	.With plural heat utilization means (single heater)
455.12	Reflector-type	476	.Plural separate heating devices
456.1	Ring having a flange	477	With common power supply or
	overlaying hole in a		current control means
	surrounding support surface	478	With unitary housing, support,
457.1	Having direct manually	2.0	or casing means
	actuated electrical switch	479	Diverse type (each electric)
458.1	Having electrical connection	480	Selectively activated
459.1	Receptacle (e.g., socket, an	481	.With protective means for heater
	insulator block, a terminal	482	.With power supply and voltage or
	block, etc.)	102	current regulation or current
460.1	Heating element gapped from		control means
	underside of the exposed	483	Controlling or regulating
	horizontal support surface	103	plural separate distinct
	(e.g., ceramic plate,		heating resistance
	radiation-type, etc.)		elements(i.e., one control
461.1	Support for the heating		system for all elements)
	element	484	Of diverse resistance
462.1	Plural heating elements		characteristics or value
463.1	Formed by tubularly shaped	485	With total current or power
	heating unit	103	limiting means
464.1	Having plural tubular heating	486	Selectively, sequentially or
	units	- ·	alternately
		487	With indicator means
		488	With voltage limitation,
		-55	conversion, or adapting means

489	Combined manual and automatic regulating or control means	519	Including electromagnetic relay means
490	Automatic regulating or control means	520	.With heater-unit housing, casing, or support means
491	Combined (e.g., electromechanical and thermal)	521	<pre>(e.g., frame and single sheet)Including or comprising holding</pre>
492	Comprising timing or cycling means		or support means for material to be heated
493	Electromechanical	522	Housing, casing, or support
494	Thermally responsive		performs plural diverse
495	Thermomagnetic		functions (e.g., window)
496	Pressure responsive	523	Housing, casing, or support
497	Comprising voltage and/or		insertable into material or
	current measuring and		space to be heated (e.g.,
	comparing or combining means		immersion type)
498	Including follow-up servo means	524	Comprising hinged or separable compartment (e.g., waffle iron
499	Including bridge means		type)
500	Including electron or glow-	525	With plurality of or sectional
	discharge tube means		heating means
501	Including semiconductor means	526	With means for attaching
	(e.g., transistor)		housing or casing to an
502	Utilizing light-sensitive and/		external device (e.g.,
	or responsive means		magnetic or vacuum)
503	Inductive reactor means (e.g.,	527	Body-supported (e.g., human
	auto transformer)		body)
504	Comprising variable resistance	528	Flexible or resilient (e.g.,
	means	500	warming pad)
505	Comprising nonlinear or	529	Cloth or other fabric
	negative temperature	530	With heat storage or transfer
	coefficient resistance means	F 2 1	means (vanes)
506	With signal or indicating	531	With thermal insulation or
	means	F20	cooling means
507	.With current connection and/or	532	With open frame or grid-type
	disconnection means (e.g.,	F22	support
	switch)	533	Portable (e.g., with handle)
508	Plural means intermittently or	534	Rigid tubular housing, casing,
	selectively operated		or support (e.g., flattened tube)
509	Automatically operated	535	•
510	Thermally responsive	333	Specially formed or adapted to fit material to be heated
511	With auxiliary heating means		(e.g., a pipe)
	for thermal switch means	536	With heating unit mounting or
512	Comprising linearly	530	attaching means
	expansible metal	537	Plural units combined with
513	<pre>Comprising expansible fluid (e.g., alcohol or mercury)</pre>	337	single casing housing or
514	With solenoid means	F20	support
515	Adjustable means	538	.With heating unit structure
516	Insertable into or in direct	539	Comprising plural separate and
	contact with heated material	F 4.0	distinct resistive elements
517	Fusible link	540	With heat storage or transfer
518	Responsive to weight,	E / 1	means (e.g., fins or plate)
	position, or presence of body	541	With terminal or connector
	to be heated		<pre>means (e.g., to external circuit means)</pre>
			CIICAIC MEANS/

542	With resistive-element
	attaching, securing or
	electrical insulation means
543	Comprising coating printed or
	deposited on core sheath or
	support means
544	Element embedded within or
	completely surrounded by core,
	sheath, or support means
545	Resistive element interwoven
	with fabric support
546	Core, sheath, or support means
	for heating element
547	Comprising material to be
	heated
548	Of particular construction or
	material
549	Flexible
550	Sectional or interconnectable
	insulator means
551	Gasket or wafer-type
	insulator means
552	Heating element structure
553	Of particular construction
	and/or material (e.g.,
	infrared generator)

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